

ABSTRACT

Router tables, generally used for woodworking, have fences used to guide workpieces during cutting. The router table has a table top which has a top work surface and a router bit hole through the table top. A plurality of support legs are provided below the table top. A safety shield is positioned above the router bit hole. The workpiece fence has left and right fences which operate independently of each other. The left and right fences slide on the top work surface in a front to rear direction and a side to side direction. A feather flap extends from the workpiece fence and holds the workpiece down against the table top during cutting. A miter guide is provided that has a slide guide for stabilizing the work piece. Also, a dovetail/boxjoint bar that can be slidably adjusted is provided. A variety of routers are accommodated by a number of hole patterns provided in the table top.